Application for Permit for Aboveground Storage of Flammable and Combustible Liquids Facility Location:

Date of Application:

Facility Name:

Size of Facility: Greater than 1320 gallons; Federal EPA Spill Prevention Control and Countermeasures plan is required. Less than 1320 gallons; Plans do not have to be certified by a professional engineer. Greater than 1320 gallons; Plans must be certified by a Professional Engineer. Use of Tank Facility: **Fueling Facility Bulk Storage** Private (Serves vehicles owned or operated Equipment Supply (Directly connected to a day tank by the permit holder, only) or fixed location equipment) **Public** Container Storage (Storage is in approved portable Service Station (Major or Minor repairs containers, not permanent tanks.) Other Specify: done on site.) Other (Convenience Store, etc.) Specify: Automotive Aviation Marine Other **Specify**: Wholesale Oil (Bulk Plant0 **Chemical Storage** Retail Oil (Service Station, Convenience Store, Marina, Airport) Industrial **Private Fueling** Farm Single Family Dwelling **Federal Facility** Multiple Family Dwelling (Includes Nursing Homes) **State Facility** Public Facilities (Includes Places of Assembly) **Town Facility and Schools Additional Requirements:** No N/A Are permits from another agency or jurisdiction required for this facility? If permits are required from another agency or jurisdiction, have they been obtained? If permits are required from another agency or jurisdiction, have they been applied for? Is there any underground piping at the facility? Does the underground piping comply with Maine Department of Environmental Protection rules? What is the DEP Registration number, if any? Is a Federal EPA Spill Prevention Control and Countermeasures (SPCC) Plan required for this facility? (A SPCC is required for any facility with an aggregate capacity greater than 1320 gallons, see 40 CFR 112, Code of Federal Regulations) Is there a SPCC for this facility? Is a SPCC being prepared for this facility? Is any tank or piping located: Within 300 feet of a private water supply?

On or above a significant sand and gravel aquifer mapped by the Maine Geological Survey?

Within 1000 feet of a public water supply?